

Learn Vim

The screenshot shows the VS Code Extensions Marketplace with the search term 'vim'. The 'Learn Vim' extension by vinthar is highlighted with a red box. It has a rating of 4.5 stars and 89,586 installations. The extension is described as 'Learn Vim right within your favorite editor'. Below the extension card, the 'Details' tab is selected, showing the extension's description, features, and a terminal output. The terminal output shows the command 'npm run build' being executed successfully, and the application is running on localhost:3000. The status bar at the bottom indicates the current file is 'social-media' and the editor is in 'NORMAL' mode.

Learn Vim v0.0.28
vinthar | 89,586 | 4.5 (40)
Learn Vim right within your favorite editor
[Disable] [Uninstall] [Refresh] [Settings]
This extension is enabled globally.

Learn Vim
Learn Vim right within VSCode. Use this extension to learn and practice your Vim skills and become a more awesome developer.

Features
Learn Vim right within VSCode. Use this extension to learn and practice your Vim skills and become a more awesome developer.

Terminal
You can now view **social-media** in the browser.
Local: http://localhost:3000
On Your Network: http://192.168.56.1:3000
Note that the development build is not optimized.
To create a production build, use **npm run build**.
webpack compiled **successfully**

The screenshot shows the VS Code editor with the 'Learn Vim' extension's documentation open in the 'Learn Vim' view. The 'App.js' file is also open, showing the code for the 'App' component. The terminal output shows the command 'npm run build' being executed successfully, and the application is running on localhost:3000. The status bar at the bottom indicates the current file is 'App.js' and the editor is in 'NORMAL' mode.

Learn Vim
Learn Vim right within VSCode. Use this extension to learn and practice your Vim skills and become a more awesome developer.

App.js
1 /*
2 check files dummyData.js
3 > chúng ta sử dụng file này làm Data thay vì sử dụng APIs
4
5 #####
6
7 (1) Feed.js
8
9 */
10
11 import Home from './pages/home/Home'
12
13 function App() {
14 return (
15 <Home />
16)
17 }
18
19
20
21 export default App
22

Terminal
You can now view **social-media** in the browser.
Local: http://localhost:3000
On Your Network: http://192.168.56.1:3000
Note that the development build is not optimized.
To create a production build, use **npm run build**.
webpack compiled **successfully**